



Corn and Grain Sorghum Weekly Update – June 24, 2022

Division of Agriculture, University of Arkansas System, Cooperative Extension Service By: Chuck Capps, Verification Coordinator – Corn & Grain Sorghum

General Information

A couple of the earlier planted fields have reached reproductive stage with a few more very close to tassel. Irrigation has begun on all but two fields. Desha II has received over 20 inches of rain but will be irrigated soon. All but two fields will have final application of nitrogen made by end of next week.

A small amount of common rust, Northern corn leaf blight (NCLB), and Curvularia leaf spot have been found in a couple of the older fields but very light occurrence for all diseases.

Table 1.

County	Hybrid	Heat	Crop	Field Notes
		Units	Stage	
Desha I	DeKalb DKC	1795	R3	Field is growing well. Field was irrigated on 6-22-22 for the first
	67-94			time. Small amount of common rust.
Desha II	AgriGold	1798	R3	Field is growing well. Thunderstorm and strong wind topped
	6544VT2P			about 2000 plants per acre right at ear height.
Faulkner	Local LC1987	1224	V13	Field was irrigated for the first time 6/18/22. Field will receive
	VT2P			pre-tassel nitrogen application next week. Very light common
				rust.
Independence	Dyna-Gro	1199	V12	Field was irrigated for the second time 6-20-22.
	D57CC51			
Jefferson	Progeny	1319	V17	Field received pre-tassel nitrogen 6/17 and irrigated for the first
	PGY9117VT2P			time on 6/18. Vey light common rust.
Lonoke	DeKalb	1289	V15	First irrigation on 6/22/22. Pre-tassel nitrogen application will be
	DKC 65-95			made next week.
Monroe	BH 8721VT2P	1003	V12	First irrigation initiated on 6-20-22. Some stunting in the field
				from water standing in pockets in field early on.
Poinsett	Pioneer	1217	V14	Field was irrigated first time on 6/10 and second time on 6/18.
	P1847VYHR			Pre-tassel will be applied next week.
Prairie	DeKalb	1541	R1	Field is growing well and was irrigated for second time on 6/18.
	DKC 70-27			